

**§ 29.1169**

Tolerance: 50 percent crude or waste.

N1GF—  
Best, Fleishy, Medium-colored, Crude Green  
Nondescript from the B Group  
Tolerance: 50 percent crude, injury or waste.

N1GR—  
Best, Heavy, Dark-colored, Crude Green  
Nondescript from the B Group  
Tolerance: 50 percent crude, injury or waste.

N1GG—  
Best, Crude, Gray Green Nondescript from the B Group  
Tolerance: 50 percent crude, injury or waste.

N1PO—  
Oxidized Tobacco from the P Group  
Tolerance: 50 percent waste.

N1XO—  
Oxidized Tobacco from the X or C Groups  
Tolerance: 50 percent waste.

N1BO—  
Oxidized Tobacco from the B or H Groups  
Tolerance: 50 percent injury or waste.

N2—  
Poorest Nondescript of any Group or Color  
Tolerance: Over 50 percent crude, injury or waste.

Pursuant to Rule 25, this grade also includes crude or green tobacco containing 10 percent or less of oxidized.

[54 FR 7926, Feb. 24, 1989]

**§ 29.1169 Scrap (S Group).**

A byproduct of stemmed and unstemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

*Grade, Grade Name and Specifications*

S—Scrap. Loose, whole, or broken unstemmed leaves; or the web portion of tobacco leaves reduced to scrap by any process.

[42 FR 21092, Apr. 25, 1977, as amended at 49 FR 16756, Apr. 20, 1984]

**7 CFR Ch. I (1–1–97 Edition)**

SUMMARY OF STANDARD GRADES

**§ 29.1181 Summary of standard grades.**

23 GRADES OF LEAF

B1L	B1F	B1FR		
B2L	B2F	B2FR		
B3L	B3F	B3FR		B3K
B4L	B4F	B4FR		B4K
B5L	B5F	B5FR	B5R	B5K
B6L	B6F	B6FR		B6K

10 GRADES OF SMOKING LEAF

	H3F		
	H4F	H4FR	H4K
	H5F	H5FR	H5K
	H6F	H6FR	H6K

10 GRADES OF CUTTERS

C1L		C1F
C2L		C2F
C3L		C3F
C4L		C4F
C5L		C5F

10 GRADES OF LUGS

X1L		X1F
X2L		X2F
X3L		X3F
X4L		X4F
X5L		X5F

8 GRADES OF PRIMINGS

P2L		P2F
P3L		P3F
P4L		P4F
P5L		P5F

6 GRADES OF GREENISH

B3V		X3V
B4V	C4V	X4V
B5V		

20 GRADES OF VARIEGATED

B3KL	B3KF	B3KD						
B4KL	B4KF	B4KD	B4KV	C4KL	C4KF	X4KL	X4KF	X4KV
B5KL	B5KF	B5KD	B5KV					
B6KL	B6KF	B6KD	B6KV					